

Legacy Products

Please see the end of life policy and the [end of life notices](#) here. The corresponding software is no longer developed nor actively maintained.

NB1310

Last software is NBSW 3.3.2.5430.

Successor of NB1310 is [NB1600](#).

NB2xxx

NB2210, NB2240, NB2241, NB2340, NB2341, NB2500, NB2541¹⁾, NB2600 and NB2600R share the same processor and hence the same software image. The so far last version is [NBSW 3.5.0.108](#).

Obviously, these products have worked well for many years now. If you face sudden big problems, we recommend:

1. Enable connection supervision (if not already done)
2. Update the software to NBSW 3.5.0.108
3. If a GTM661 or GTM671 UMTS module is contained, update its firmware (especially if the modem does not register to the network anymore)

Enable Connection Supervision

In the Web Manager enable and configure the connection supervision. In most cases this helps bringing the router online automatically after an incident.

Software Update

Serve the unzipped image on a TFTP server e.g. [TFTPD32](#). Disable Windows Firewall. In the Web Manager of the router trigger the update like <serverIP>/<folder>

Modem Firmware Update

With active Internet connection, in the root console type:

```
wget ftp://share.netmodule.com/router/firmware/option/create-data-partition.sh
sh create-data-partition.sh
reboot
wget ftp://share.netmodule.com/router/firmware/option/update-legacy.sh
sh update-legacy.sh
```

Last but not least think about upgrading to a new product, maybe also from 3G to 4G. Successor of these products is [NB2700](#).

¹⁾ These models contain a Silex SX WLAN module which requires an older Kernel which is part of extra build NBSW 3.5.10.100

NetModule AG

Meriedweg 11 T +41 31 985 25 10 Switzerland
3172 Niederwangen F +41 31 985 25 11

NetModule GmbH

Frankfurter Strasse 92 T +49 6196 77 99 79 0 Germany
65760 Eschborn F +49 6196 77 99 79 9